## **Claims**

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|------|---|
| [1]  | 1. A pharmaceutical composition comprising the crude extract or non-polar           |
|      | solvent soluble extract of Bamboo plant as an active ingredients for the treatment  |
|      | and prevention of cardiovascular disease.   |
| [2]  | 2. A pharmaceutical composition comprising the crude extract or non-polar           |
|      | solvent soluble extract of Bamboo plant as an active ingredients for the treatment  |
|      | and prevention of blood circulation disease.  |
| [3]  | 3. A pharmaceutical composition comprising the crude extract or non-polar           |
|      | solvent soluble extract of Bamboo plant as an active ingredients for the treatment  |
|      | and prevention of inflammatory disease.   |
| [4]  | 4. The pharmaceutical composition according to any of claims 1 to 3 wherein         |
|      | said crude extract is extracted with the solvent selected from the group consisting |
|      | of water, lower alcohol and the mixture thereof.                                    |
| [5]  | 5. The pharmaceutical composition according to any of claims 1 to 3 wherein         |
|      | said non-polar solvent soluble extract is extracted with non-polar solvent          |
|      | selected from the group consisting of hexane, ethyl acetate, chloroform and         |
|      | dichloromethane.  |
| [6]  | 6. The pharmaceutical composition according to any of claims 1 to 5 wherein         |
|      | said bamboo is belonged to Sasa genus or Phyllostachys genus.                       |
| [7]  | 7. The pharmaceutical composition according to claim 6 wherein said bamboo is       |
|      | selected from the group consisting of Sasa borealis Makino, Sasa coreana            |
|      | Nakai, Sasa japonica Makino, Sasa borealis var. gracilis and Sasa palmata           |
|      | Nakai.  |
| [8]  | 8. The pharmaceutical composition according to claim 6 wherein said bamboo          |
|      | plant is selected from the group consisting of Phyllostachysbambusoides SIEB.       |
|      | Et Zucc, Phyllostachys nigra MUNRO, Phyllostachys nigra MUNRO var.                  |
|      | henonis STAPF and Phyllostachyspubescens MAZEL ex H. de LEH.                        |
| [9]  | 9. A pharmaceutical composition comprising tricin or p-coumaric acid isolated       |
|      | from bamboo plant and the pharmaceutically acceptable salt thereof as an active     |
|      | ingredient for the treatment and prevention of cardiovascular disease.              |
| [10] | 10. A pharmaceutical composition comprising tricin or p-coumaric acid isolated      |
|      | from bamboo plant or the pharmaceutically acceptable salt thereof as an active      |
|      | ingredient for the treatment and prevention of blood circulation disease.           |
| [11] | 11. A pharmaceutical composition comprising tricin or p-coumaric acid isolated      |
| [11] | 11. A pharmaceutical composition comprising tricin or <i>p</i> -coumaric acid isola |

from bamboo plant or the pharmaceutically acceptable salt thereof as an active ingredient for the treatment and prevention of inflammation. 12. The pharmaceutical composition according to any of claims 9 to 11 wherein [12] said the bamboo plant is at least one selected from the group consisting of Phyllostachys bambusoides SIEB. Et Zucc, Phyllostachys nigra MUNRO, Phyllostachys nigra MUNRO var. henonis STAPF, Phyllostachys pubescens MAZEL ex H. de LEH or Sasa borealis Makino, Sasa coreana Nakai, Sasa japonica Makino, Sasaborealis var. gracilis, Sasa palmata Nakai, Setaria viridis BEAUV and Oryza sativa L. 13. The pharmaceutical composition according to claim 12 wherein said bamboo [13] plant is Phyllostachys nigra MUNRO var. henonis STAPF. or Sasa borealis Makino. 14. The pharmaceutical composition according to claim 1 or 9 wherein said car-[14] diovascular disease comprises various cardiovascular diseases such as hypertension, heart disease, brain stroke, peripheral blood disease, thrombosis, stenosis, hyperlipemia, arteriosclerosis, or cardiac infarction. 15. The pharmaceutical composition according to claim 3 or 11 wherein said in-[15] flammatory disease comprises arthritis, atheriosclerosis, gastritis, colitis, nephritis, hepatitis, cancer or degenerative disease. 16. A health care food comprising the crude extract or non-polar solvent soluble [16] extract of Bamboo plant as set forth in claim 1 or tricin or p-coumaric acid as set forth in claim 9, together with a sitologically acceptable additive for the prevention and treatment of cardiovascular disease. 17. A health care food comprising the crude extract or non-polar solvent soluble [17] extract of Bamboo plant as set forth in claim 2 or tricin or p-coumaric acid as set forth in claim 10, together with a sitologically acceptable additive for the prevention and treatment of blood circulation disease. 18. A health care food comprising the crude extract or non-polar solvent soluble [18]extract of Bamboo plant as set forth in claim 3 or tricin or p-coumaric acid as set forth in claim 11, together with a sitologically acceptable additive for the

prevention and treatment of inflammation.